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12. (Amended) The [device] method of claim 7, wherein said flashlamps consist of synthetically fused quartz doped with cerium.

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13. (Added) The method of claim 1, wherein the majority of said light is generated within the range of 725nm to 925nm and where said light generated is optimal for depth penetration and melanin absorption to eradicate hair follicle causing cessation of hair growth without causing damage to surrounding skin tissue.